(Per. 2-32) PATENT AND TRADEMARK OF

INFORMATION DISCI STATEMENT BY APPLICANT

(Use several sheets if necessary)

		FFICE	50 P3
--	--	-------	----------

MITTI DOUNET NO 730 1 8929

07/666,252

**APPLICANT** 

Geoffrey M. Wahl, Stephen V. O'Gorman

FILING DATE 3/8/91

**GROUP** 

#### **U.S. PATENT DOCUMENTS**

EXAMPLER INITIAL		α	oou	ENT	NUM	BER		DATE		NAME	auss	SUBCLASS	FLING DATE  F APPROPRIATI		
						L									
	$\bot$	$\perp$													
			Π		Γ										
		$\mathbf{I}$				П							·		
			Π								\F_0F	VED 6	20112		
		$\prod$								<del>1</del>	 (EUE	AFD C	<del>70UP 18</del>		
	Т								<u> </u>			JUN 2	1991		
		T									 	UUN & A	-IAAI		
		T			П		寸				 				

## FOREIGN PATENT DOCUMENTS

	M	2ME	<b>9</b> (1)	n M	AFR		DATE	COLECTRIV	0.400	SUBCLUSS	TRANSLATION		
L,	_						WIL.	Wini	l ws		YES	110	
								<del></del>					
T	1												
$\forall$	7	7			H								
		000	DOCIAM	DOCUMENT	DOCUMENT NUM	DOCUMENT NUMBER	DOCUMENT NUMBER	DOCUMENT NUMBER DATE	DOCUMENT NUMBER DATE COUNTRY	DOCUMENT NUMBER DATE COUNTRY CLASS	DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS	WASSELL WALLE WITHIN COS SECUS	

#### DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER

esa	/	-	Broach and Hicks, "Replication and Recombination Functions Associated with the Yeast Plasmid, 2u circle", Cell, Vol. 21:501-508 (1980)
csu	<b>&gt;</b>		Jayaram, "Two-micrometer circle site-specific recombination: the minimal substrate and the possible role of flanking sequences", Proc. Natl. Acad. USA, Vol. 82:5875-5879 (1985)
œu	/		Utatsu et al., "Yeast Plasmids Resembling 2um DNA: Regional Similarities and Diversities at the Molecular Level" Journal of Bacteriology, Vol. 169:5537-5545 (1987)

**EXAMINER** 

DATE CONSIDERED

8 July 002

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Piev.	2-32)	<i>-</i>   •	.~3					DEMARK OF		50730 P31 8929		SERIAL NO					
-						XSCI	R	_		APPLICANT	<b>—</b>	07/666,3	252_				
						APPL				Geoffrey M.	Wahl, S	tephen V.	0'G	rman			
<del></del>		(USA	sevi	PON :	sheet 	s il ne	C855A	M 		FILING DATE 3/8/91		GROUP					
							Ļ	J.S. PAT	ENT	DOCUMENTS							
EXAMPLER Initial			00	CUM	ent n	BBMU	R	DATE		NAME	aus	S SUBCLASS		NG DATE PROPRIATE			
	-	1	-			$\bot$	$\bot$										
	-	╁			H	+	+-						-				
						土					1		-				
	-	+				$\dashv$	+										
		╁╴	Н		+	+				<del></del>	RI	CEIVED (	RO	JP 180			
						I				·		AAN S					
<del></del>	-	├	Н	$\dashv$	+	+	+			<del></del>		10011 2	עו פ	<del></del>			
						1	H			·	+			<del></del>			
						F	OR	EIGN PA	ATEN	T DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	L	·			
		ļ —			_ <u></u> _	<del></del>					<u> </u>	<del>                                     </del>	TRANS	ELATION			
			DOC	UME	NT N.	MBER		DATE		COUNTRY	ava	SUBCLUSS	YES	NO			
							П				1		<i>:</i>				
												·					
٠		(	OTH	(EF	3	DOC	XUM	IENTS (In	cludi	ng Author, Title,	Date. P	ertinent Pa	oes.	Etc.)			
_												<del></del>					
g U	$\checkmark$	1	Re	eco	mbi	nati	on	System i	n the	on of the cre- Yeast Sacchard	OMVCAS	COTOTICIO	: ∋",				
		$\exists$							•	ogy. Vol. 7:20				- Vonat			
u		1	20	1 P	las	mid"	, J	. Med. B	101.,	Vol. 201:405-	421 (10	88)	JT _ UI	e reast			
	1	┪							<del></del>	·	· · · · · · · · · · · · · · · · · · ·			<del></del>			
	}	$\dashv$				<del></del>	-		<del></del>		<del></del>	<del></del>					
								·	<del></del>				<del></del>				
EXAMI	NER		1	-01^	j·					DATE CONSIDERE	D						
			<del></del>							8 July 1992	·						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Rev. 2-32)

PATENT AND TRADEMARK OFFICE

INFORMATION DISCISSIVE RESTATEMENT BY APPLICANT

(Use several sheets if necessary)

50730 P31 8929

--

07/666,252

**APPLICANT** 

Geoffrey M. Wahl, Stephen V. O'Gorman

GROUP

FILING DATE 3/8/91

#### **U.S. PATENT DOCUMENTS**

EXAMPLER INITIAL		DC.	CUM	ENT	NUM	BER		DATE	NAME	aus	SUBCLASS	FLING DATE F APPROPRIATE		
282	4	9	5	9	3	1	7	9/15/90	Brian L. Sauer	435	172,3	29 april 198		
		L	_	_	<u> </u>		<u> </u>	ļ						
		┝	$\vdash$	$\vdash$	├	$\vdash$		<b> </b>			ļ			
	$\top$					Н					<del> </del>			
										RECE	VED G	ROUP 180		
						4	4				10.30			
							4				JUN &	1991		

### FOREIGN PATENT DOCUMENTS

			M	CI SI	PJT	NUM	<b>PCP</b>		DATE	COUNTRY	0.400	apa in	TRANSLATION			
		L							SAVIE	wwini			ava	SECUS	YES	110
esr	/		2	2	0	0	0	9	4/29/87	EPO	· <b>,</b>			_		
١٤٩٢			2	4	ે <del>5</del>	4	8	Г	5/21/87							
e82e	$\checkmark$		2	8	6	4	2	4	10/12/8	8 EPO						
c82			3	·	0		2		1/25/89					_		
esn		8	7	O	3	6	0		,	Wo						

# OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

esn	V	Sauer and Henderson, "Site-specific DNA recombination in mammalian cells by the Cre recombinase of bacteriophage Pl", Proc. Nat. Acad. Sci. USA Vol. 85:5166-5170 (1988)
0.8 K		Sauer and Henderson, "Cre-stimulated recombination at loxP-containing DNA sequences placed into the mammalian genome:, Nucleic Acids Research, Vol. 17:147-161 (1989)
08 N	<i>J</i>	Sauer and Henderson, "Targeted Insertion of Exogenous DNA into the Eukaryotic Genome by the Cre Recombinase", The New Biologist, Vol. 2:441-449 (1989)

EXAMINER

Low

DATE CONSIDERED

8 July 092

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Rev.	2-32)			P	ATI	ENT	ANI					50730 P31 8929	, <u> </u>	SERIAL NO			
•								_	_			APPLICANT		07/666,	252_	<del></del>	. •
												Geoffrey M.	Wahl, St	ephen V.	O'G	orman	
<del></del> -	·	(Usa	seve	eral :	sho	ets i	l ne	CBSS.	<b>a</b> y)			FILING DATE 3/8/91		GROUP			
								1	U.S	S. PA	TENT	DOCUMENTS				<del></del>	
EXAMPLER INITIAL			000	CUM	EVI	NUI	MBET	1		DATE		NAME	aus	SUBCLASS		NG DATE PROPRIATE	
	INFORMATION DISCLESSAMI  (Use several sheets if necessamy)  U.S. P  DOCUMENT MARER  OTHER DOCUMENTS  Huang and Gorman "I processing and accurate vol. 18: 937-947 (19)  Golic and Lindquist Recombination in the (1989)  Casadaban et al., "																
		+			-	╀	+	1	igspace								
	+	╁	╂┤		┝	╀	╀	╀	╁		<del> </del>		·		┼		
	1	十	H		$\vdash$	T	$\dagger$	$\dagger$	$\dagger$	<del></del> .	<del> </del>				<del> </del>		
		I					I	L						1	-		
	-	$\downarrow$	$\sqcup$		_	Ļ	$oldsymbol{\downarrow}$	L					REC	EIVED (	POI	ID 100	ì
	_	╁		_	_	╀	╀	╀	╂		ļ			<del></del>			
	<del>                                     </del>	十	H	┪		十	十	╁	$\vdash$		<del> </del>			THIN S	<u> </u>	91	
						L								<del>                                     </del>			
							F	OF	REI	GN P	ATEN	T DOCUMENT	S		<u> </u>	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~
	FOREIGN PA  OTHER DOCUMENTS (In  Huang and Gorman "Inte  processing and accumul  Vol. 18: 937-947 (1991)  Golic and Lindquist, "  Recombination in the D  (1989)  Casadaban et al., "Bet  Expression in Escheric											COUNTRY	aus	SUBCLASS	TRAN	SLATION	
		Ļ		_			·		<u> </u>						YES	110	
	OTHER DOCUMENTS (Inc.  Huang and Gorman "Interprocessing and accumulation in the Discontinuation in the Discontinu								L								
			OTH	EF	 R	D	<u>—</u>	LL.	4EN	NTS (1	neludir	og Author. Title	Date Pe	rtinent Dr		Eta \	
														<del></del> ,			
18 K	/	H	Ht pr	iar coc	ng Ces	an si	d (	or an	man d a	ı "Int	lation	ing sequences	increase	efficier Nucleic	ACIO	f RNA 3'	ı rch
		H	Vc	ıl.	_18	<u>-</u> :-	93	7 <u>–9</u>	47	(1990	))		<del></del>				
18M	\	H	GC Re	oli	LC Omh	an	d I	in	dqu	ist,	"The I	TLP Recombinas	e of Yeas	t Cataly	zes :	Site-spe	ecific
		Ц					~~-					· ·	· · · · · · · · · · · · · · · · · · ·	· <u>37</u> .433	JU3		
	′		Ca	.05	 	ha	n -	·+		UDe	+- C-	lantari 3 C-	D'-		- 7		^
/ X ( ) X	~ ~ .																=
<i>**</i>		1	E	pr	es	şļ	on	ln	ES	cheri	idiia d						C

**EXAMINER** DATE CONSIDERED Low 8 July Dez EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP

08

609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.